

THEHANFORDSITE

200-BP-5 and 200-PO-1 Groundwater Operable Units Proposed Plan for Interim Action

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Hanford Site Groundwater and Vadose Zone Contamination

The goals of managing Hanford Site groundwater and vadose zone contamination include:

- Protecting the Columbia River and groundwater from further contamination,
- Following our cleanup decision process, and
- Restoring groundwater to its greatest beneficial use









Hanford Site Groundwater and Vadose Zone Contamination (cont.)

DOE actions already taken to protect the Columbia River and groundwater include:

- 1. Cessation of discharge of unpermitted liquid effluents
- Remediation of waste sites near the river to reduce potential future groundwater contamination
- Containment of groundwater plumes and reduction in contaminant load through remedial actions such as pump-and-treat methodology



The 200 West pump and treat facility is located in the center of the Hanford Site.







Rationale for Pursuing an Interim Record of Decision:

- Groundwater remedial investigations are complete but source investigations to address future effects are not
- Interim remedial action objectives:
 - Capture and remove target contaminants of concern (COC)
 from selected groundwater plumes, to prevent further migration
 - Reduce concentrations of target COCs to drinking water standards
 - Prevent exposure and protect human health until compliance with standards is attained
- Final ROD will be developed after overlying source areas are adequately characterized and evaluated



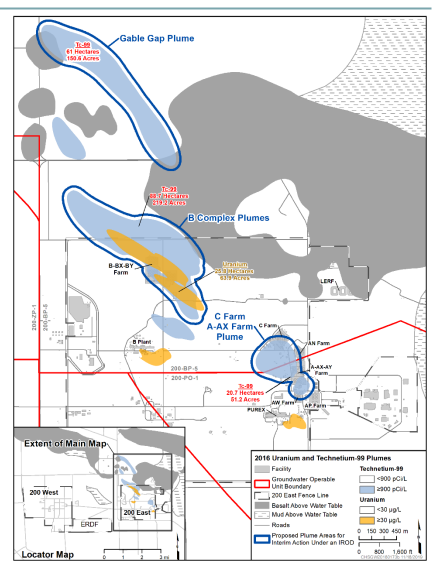




Interim Scope

Scope

- Target remediation areas and COCs
 - B Complex plume area: U and Tc-99
 - C Farm and A/AX Farm plume area: Tc-99
 - Gable Gap plume area: Tc-99
- Co-contaminants may be captured along with the COCs.
- Groundwater monitoring will continue in both operable units using the existing sampling and analysis plans







Remedial Alternatives

Alternative 1 – No Action

- Existing actions discontinued institutional controls (IC) suspended
- Any attenuation through natural processes

Alternative 2 – Groundwater pump-and-treat (P&T) methods at B Complex, C Farm and A/AX Farm, with ICs

- Up to 25 years P&T for U and 10 years of P&T for Tc-99 in B Complex
- Up to 10 years of P&T for Tc-99 in C Farm and A/AX Farm
- Extracted groundwater conveyed to the 200 West Pump and Treat Facility (200W P&T)
- Reinjection of treated water in the 200 West Area
- ICs maintained until preliminary remediation goals are achieved

Alternative 3 – Groundwater P&T at B Complex, C Farm, A/AX Farm, and Gable Gap, with ICs







Remedial Alternative Descriptions

Alternative 2 (Preferred Alternative)

Area	Description	Number of Wells/Flow Rate
B Complex	Extraction Well (Existing) Extraction Well (New) Total Flow –gallons per minute (gpm)	2 1 200
C Farm and A/AX Farm	Extraction Wells (New) Total Flow (gpm)	3 100
Total to 200W P&T	(gpm)	300

- Modifications to the 200 West Pump and Treat Facility: New (third) ion-exchange train
- Modifications to the B Complex transfer tank and piping from the extraction wells
- Installation of four extraction wells







Remedial Alternative Descriptions

Alternative 3

Area	Description	Number of Wells/Flow Rate
B Complex, C Farm and A/AX Farm	See previous slide	See previous slide
Gable Gap	New Extraction Well New Injection Wells Total Flow (gpm)	1 2 100
Total Flow to 200W P&T	(gpm)	400

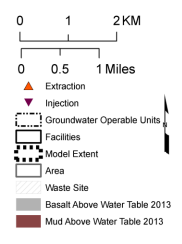
- Same modifications as Alternative 2, plus the following:
 - Installation of one extraction well and two injection wells in Gable Gap
 - New transfer station for treated water
 - New cross-site pipeline for treated water

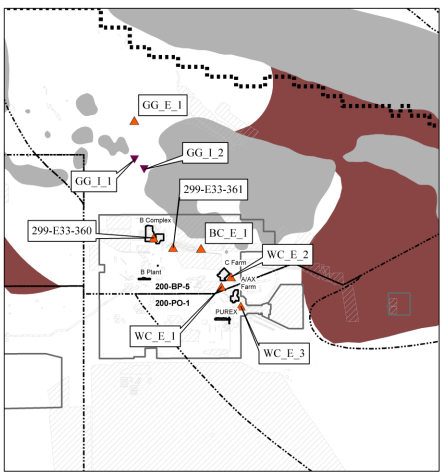






Well Locations from Feasibility Study Modeling





Final design details to be identified in the interim remedial design / remedial action work plan following the IROD







200-BP-5 / 200-PO-1 IROD Plan

- Fiscal year 2020
 - Finalize and issue feasibility study and proposed plan
 - Public review of proposed plan and prepare IROD
 - Procure new ion-exchange treatment train
 - Initiate design for C Farm and A/AX Farm extraction system







More Information

- Events calendar: https://go.usa.gov/xvMyV
- Comment period open through July 8
- Submit comments electronically (preferred) to <u>200BP5PP@rl.gov</u> or in writing to:



U.S. Department of Energy

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THE HANFORD SITE

Questions?





